A separable container apparatus comprising:

containers each having an open top, a bottom wall, and a peripheral side wall assembly securely attached to and extending upwardly from said bottom wall, said containers being detachably connected to one another to essentially form a single structure having a plurality of storage compartments; lids being removably attached to any combination of attached said containers; and

said containers being detachably attached to one another to form a combined collective container structure having a cylindrical exterior shape;

wherein said peripheral side wall assembly of each said container includes a first side wall, a second side wall, and a third side wall, each of said first and second side walls having a top edge and a bottom edge;

wherein each of said containers includes an elongate first flange member securely attached to an exterior of said first side wall and extending along a length of said top edge thereof, and also includes a first recessed portion disposed in said first side wall and extending along a length of said bottom edge thereof, and further includes a first slot disposed in said first recessed portion and extending the length of said bottom edge.

A separable container apparatus comprising:

containers each having an open top, a bottom wall, and a peripheral side wall assembly securely attached to and extending upwardly from said bottom wall, said containers being detachably connected to one another to essentially form a single structure having a plurality of storage compartments; lids being removably attached to any combination of attached said containers; and

said containers being detachably attached to one another to form a combined collective container structure having a cylindrical exterior shape;

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wherein said peripheral side wall assembly of each said container includes a first side wall, a second side wall, and a third side wall, each of said first and second side walls having a top edge and a bottom edge;

wherein each of said containers further includes a second slot disposed in an exterior of said second wall and extending along a length of said top edge thereof and being adapted to receive said first flange member of another said container, and also includes an elongate second flange member being securely attached to an exterior of said second side wall and extending outwardly and along a length of said bottom edge thereof and being adapted to be received in said first recessed portion and said first slot of another said container.

A separable container apparatus comprising:

containers each having an open top, a bottom wall, and a peripheral side wall assembly securely attached to and extending upwardly from said bottom wall, said containers being detachably connected to one another to essentially form a single structure having a plurality of storage compartments; lids being removably attached to any combination of attached said containers; and

said containers being detachably attached to one another to form a combined collective container structure having a cylindrical exterior shape;

wherein said lids include a first lid which is adapted to detachably fasten to all of said containers being attached to one another, and also includes a second lid which is adapted to detachably fasten to two of said containers being attached to one another, and further includes a third lid which is adapted to detachably fasten to one of said containers.

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wherein each of said containers essentially represents 1/3 of said cylindrical structure.

9.3. A separable container apparatus comprising:

Cont BH containers each having an open top, a bottom wall, and a peripheral side wall assembly securely attached to and extending upwardly from said bottom wall, said containers being detachably connected to one another to essentially form a single structure having a plurality of storage compartments; lids being removably attached to any combination of attached said containers; and

said containers being detachably attached to one another to form a combined collective container structure having a cylindrical exterior shape;

wherein two of said containers are detachably attached to one another to essentially form 2/3 of said cylindrical structure with said second lid having a plurality of edges and being adapted to fasten about said top edges of said third side walls of the two of said containers and about said top edge of said first side wall of one of said containers and about said top edge of said second side wall of the other of said containers, said edges of said second lid including a curved first edge, a straight second edge, and a straight third edge which is angled more than 90 degrees and less than 180 degrees relative to said second edge thereof.

14. A separable container apparatus comprising:

containers each having an open top, a bottom wall, and a peripheral side wall assembly securely attached to and extending upwardly from said bottom wall, said containers being detachably connected to one another to essentially form a single structure having a plurality of storage compartments; lids being removably attached to any combination of attached said containers; and

said containers being detachably attached to one another to form a combined collective container structure having a cylindrical exterior shape;

wherein said peripheral side wall assembly of each said container includes a first side wall, a second side wall, and a third side wall, each of said first and second side walls having a top edge and a bottom edge;

Cont B4 wherein said third lid has a plurality of edges and is adapted to fasten about said top edges of said first, second, and third side walls of one of said containers, said edges of said third lid including a curved first edge, a straight second edge, and a straight third edge which is angled more than 180 degrees and less than 270 degrees relative to said second edge thereof.

wherein said third side walls are essentially curved, and said first and second side walls are essentially planar.

Cancel claims 16 and 17.

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